09/857,078 Page 16

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(FILE 'HOME' ENTERED AT 07:18:32 ON 13 NOV 2002)

FILE 'REGISTRY' ENTERED AT 07:18:36 ON 13 NOV 2002

L1 STRUCTURE UPLOADED

L2 25 S L1 FULL

L3 18 S L2 AND 1/P

FILE 'USPATFULL' ENTERED AT 07:19:49 ON 13 NOV 2002

L4 2 S L3

FILE 'CAPLUS' ENTERED AT 07:20:53 ON 13 NOV 2002

L5 8 S L3

FILE 'BEILSTEIN' ENTERED AT 07:26:47 ON 13 NOV 2002

L6 3 S L3 FULL

FILE 'CAOLD' ENTERED AT 07:29:26 ON 13 NOV 2002

L7 1 S L3

SEL AN 1-

FILE 'CAPLUS' ENTERED AT 07:29:50 ON 13 NOV 2002

L8 2 S E1/OREF

=> d ibib ab hitstr 1-2

=> d ibib ab hitstr

L4 ANSWER 1 OF 2 USPATFULL

ACCESSION NUMBER: 96:19086 USPATFULL

Spontaneously dispersible concentrates and aqueous microemulsions with steryl retinates having anti-tumor activity

INVENTOR(S): Eugster, Carl, Riehen, Switzerland Eugster, Conrad H., Wallisellen, Switzerland Haldemann, Walter, Binningen, Switzerland Rivara, Giorgio, Turin, Italy

PATENT ASSIGNEE(S): Corporation)

NUMBER KIND DATE
US 5496813 1996030
US 1992-3997 1992081 PATENT INFORMATION: APPLICATION INFO.: 19960305 19920813 (8)

NUMBER DATE

NUMBER DATE

PRIORITY INFORMATION: CH 1991-6257 19910128

DOCUMENT TYPE: Utility
FILE SECMENT: Granted
PRIMARY EXAMINER: Kestler, Kimberly J.

LEGAL REPRESENTATIVE: Foley & Lardner
NUMBER OF CLAIMS: 9

EXEMPLARY CLAIM: 1

NUMBER OF DAMFINGS: 9 Drawing Figure(s); 7 Drawing Page(s)

LINE COUNT: 1050

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB There are described spontaneously dispersible agents containing
sterolester and/or sterolphosphor compounds having a pronounced
antitumour activity. Nowel sterolesters and sterolphosphor compounds,
their use for treating tumors, and processes for their preparation are
disclosed.

IT 144338-33-0 USPATFULL

CN Retinol, (3.beta.,22E)-ergosta-5,7,22-trien-3-yl hydrogen phosphate (9CI)

C(CA INDEX NAME)

PAGE 1-A

L4 ANSWER 1 OF 2 USPATFULL (Continued)

PAGE 1-A

PAGE 1-B

144338-46-5 USPATFULL Stigmasta-5,22-dien-J-ol, 2,3-bis[(1-oxohexadecy1)oxy]propyl hydrogen phosphate, (3.beta.,22E)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as shown.

L4 ANSWER 1 OF 2 USPATFULL (Continued)

PAGE 1-B

144338-34-1 USPATFULL Ergosta-5,7,22-trien-3-ol, 3,7-dimethyl-2,6-octadienyl hydrogen phosphate, [3.beta.(E),22E]- (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as shown.

PAGE 1-B

~pr-i

L4 ANSWER 1 OF 2 USPATFULL

144338-35-2 USPATFULL Ergosta-5,7,22-trien-3-ol, 3,7,11-trimethyl-2,6,10-dodecatrienyl hydrogen phosphate, (3.beta.22E)- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as described by E or 2.

PAGE 1-B

 $\sim_{\text{Pr-i}}$

Absolute stereochemistry.

L6 ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 1996:631950 CAPLUS
DOCUMENT NUMBER: 125:256745
INVENTOR(S): Commette composition based on lipid vesicles containing acids and its use in topical application Terren, Nadia; Perrin, Martine; Michelet, Jacques
Oreal S. A., Fr.
DOCUMENT TYPE: Eur. Pat. Appl., 20 pp.
COUDM: EPXXUW
DOCUMENT TYPE: Patent
FAMILY ACC. NUM. COUNT: 1 DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE

PATENT NO. KIND DATE APPLICATION NO. DATE

EP 728459 Al 19960828 EP 1996-400163 19960123

EP 728459 Bl 19970326

R: DE, ES, FR, GB, IT

FR 2730928 Al 19960830 FR 1995-2136 19950223

FR 2730928 Bl 19970404

ES 2102919 T3 19970801 ES 1996-400163 19960123

CN 1136430 A 19961127 CN 1996-106076 19960122

JP 08245338 A2 19960924 JP 1996-36860 19960222

JP 08245338 A2 19960924 JP 1996-6133 19960123

US 5804216 A 19980908 US 1996-6613 19960223

US 5804216 A 19980908 US 1996-66521 19960223

FRIORITY APPLIN. INFO:: FR 1995-2136 A 19950223

OTHER SOURCE(S): MARPAT 125: 256745

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ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS

09/857,078 Page 3

=> d ibib ab hitstr 15 1-31

L5 ANSWER 1 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2003:117584 CAPLUS
DOCUMENT NUMBER: 138:158560
Composition based on lipid lamellar vesicles incorporating at least a DHEA compound
INVENTOR(S): Simonnet, Jean-Thierry
PATENT ASSIGNEE(S): L'oreal, Fr.
FOURCE: PCT Int. Appl., 39 pp.
CODEN: PIXXOZ
DOCUMENT TYPE: Patent
LANGUAGE: French
FAMILY ACC. NUM. COUNT: 1

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE

(comph). Dazeu un ilpiu ismelat vestites incorporating of incorporating compd.]
4358-16-1 CAPLUS
(Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

Absolute stereochemistry.

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

FR 2824265 A1 20021108 FR 2001-5927 20010503
JP 2003026564 A2 20030129 JP 2002-129209 20020430
US 2003024556 A1 20030206 US 2002-137353 20020503
PRIORITY APPLM. INFO: FOR 2001-5927 A 20010503
AB Foamy commettic cream contg. fibers and surfactants with good phys. stability at 45 degree. are used for removing makeups and cleaning hair. Formulation of two commetts creams contg. 24 coccacyl glucoside and 51 polyamide fibers are disclosed.

11 4358-16-1D, Cholesterol phosphate, alkali salts
RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses)
(foamy commette cream contg. fibers and surfactants)
RN 4358-16-1 CAPUS
CN Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

Absolute stereochemistry.

ANSWER 1 OF 31 CAPLUS COPYRIGHT 2003 ACS (Continued)

REFERENCE COUNT:

THERE ARE 7 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 3 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER:
DOCUMENT NUMBER:
136:221531
FOAming cosmetic cream for the treatment of fatty skins
PATENT ASSIGNEE(S):
PATENT ASSIGNEE(S):
DOCUMENT TYPE:
L'oreal, Fr.
CODEN: EPAKOW
DOCUMENT TYPE:
LANGUAGE:
FAMILY ACC. NUM. COUNT:
PATENT INFORMATION:
1

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DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: DATENT NO

		EN I			KII	AD.	DATE	•		W	PLL	CALL	UN N	υ.	DAIL			
	EP	1184	031		A:	2	2002	0306		E	20	01-4	0190	4	2001	0716		
	EP	1184	031		A:	3	2002	1211										
		R:	AT,	BE,	CH,	DE,	DK,	ES,	FR,	GB,	GR,	IT,	LI,	LU,	NL,	SE,	MC,	PT,
			ΙE,	SI,	LT,	LV,	FI,	RO										
	FR :	2813	189		A:	1	2002	0301		FF	20	00-1	1130		2000	0831		
	FR :	2813	189		В:	ı	2003	0228										
	JP :	2002	1457	36	A.	2	2002	0522		JE	20	01-2	5675	2	2001	0827		
	CN	1342	452		A		2002	0403		Ch	1 20	01-1	2589	9	2001	0830		
	US :	2002	0580	10	A:	1	2002	0516		US	20	01-9	4158	9	2001	0830		
PRIO	RITY	APP	LN.	NFO	. :					FR 20	000-	1113	0	A	2000	0831		
AB	A f	oami	ng C	osme	tic (crea	m fo	e te	eatm	ent o	e f	atty	ski	ns				
	COM	oris	e a:	surf	actai	nt s	vste	n an	d an	tiboi	tcs	or	anti	sebo	orrhe	a ag	ents.	A
	comprise a surfactant system and antiboites or antiseborrhea agents. A foaming cosmetic cream contained preservatives 0.4, tetrasodium																	
EDTA 0.2, potassium hydroxide 7, glycerin 7, PEG-8 7, lauric acid 3,																		
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ΙT	435	B-16	-1D,	Cho.	lest	eryl	. pho	spha	te,	alkal	li s	alts	1					

RL: COS (Cosmetic use); BIOL (Biological study); USES (Uses) (foaming cosmetic cream for treatment of fatty skins

4358-16-1 CAPLUS Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

Absolute stereochemistry.

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LS ANSWER 4 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2001:873173 CAPLUS
TITLE: 136:10921
COLUMENT NUMBER: 136:10921
TITLE: 5010-1173 CAPLUS
TO COLUMENT SUMMERS
TAMILY ACC. NUM. COUNT: 1
TO COLUMENT TYPE: Patent
TAMOUAGE: 7010-1173 TAPLE
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TITLE: 7010-1173 TAPLE
TAMOUAGE: 7010-1173 TAPLE
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LS ANSWER 5 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2001:850724 CAPLUS
DOCUMENT NUMBER: 135:376535
TITLE: Composition for make-up or make-up or
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Me S H S H

Absolute stereochemistry.

L5 ANSWER 4 OF 31 CAPLUS COPYRIGHT 2003 ACS (Continued)

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LS ANSWER 6 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2001:568412 CAPLUS
DOCUMENT NUMBER: 135:157367
TITLE: Cationic polymet- and amphiphilic lipid-based oil-in-water nanoemulsions and their commetic applications
DOLIN, Verconique, Cazin, Benedicte; Decoster, Sandrine L'oreal S. A., Fr.
JOLIN, VERCONICE: John Kokai Tokkyo Koho, 19 pp.
CODENT TYPE: Patent JOLING COUNT: 1
TATENT NO. KIND DATE APPLICATION NO. DATE

PATENT NO. KIND DATE APPLICATION NO. DATE

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L5 ANSYER 9 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2001:499902 CAPLUS
135:66070
ITILE: Preparation and use of a composition based on lipid lamellar vesicles incorporating an aminophenol derivative
INVENTOR(S): Chevalier, Veronique, Simonnet, Jean Thierry, Le Verge, Danielle
PATENT ASSIGNEE(S): Verge, Danielle
PATENT ASSIGNEE(S): FROMBL
DOCUMENT TYPE: Patent

DOCUMENT TYPE: Patent French 1 LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. APPLICATION NO. KIND DATE DATE FR 1999-9663
FR 1999-9663
MARPAT 135:66070
on concerns a com-FR 2796838 PRIORITY APPLN. INFO.: OTHER SOURCE(5): A1 20010202 19990726

R SOURCE(S): MARPAT 135:66070
The present invention concerns a compn. comprising vesicles formed from phases of lamellar lipids dispersed in an aq. phase, whereby the lamellar phases incorporate at least one aminophenol deriv. comprising a fatty acid chain with a polar head bound to a nitrogen atom of said aminophenol. The vesicles may have oily cores (oleosomes) or aq. cores (nisomes or liposomes). The aminophenol deriv. preferred is N-cholesteryloxycarbonyl-4-para-aminophenol. The compn. is suitable for use in cosmetics

. 4358-16-1, Cholesterol phosphate RL: BUU (Biological use, unclassified); BIOL (Biological study); USES

(Uses)
(prepn. and use of a compn. based on lipid lamellar vesicles
incorporating an aminophenol deriv.)
4358-16-1 CAPLUS
Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

Absolute stereochemistry.

ANSWER 10 OF 31 CAPLUS COPYRIGHT 2003 ACS

REFERENCE COUNT:

THERE ARE 8 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 10 OF 31 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2001:279407 CAPLUS DOCUMENT NUMBER: 134:300767 Use of ceramides for lim

INVENTOR(S): PATENT ASSIGNEE(S): SOURCE:

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PAMENT INCORPATION:

PATENT INCORPATION:

PATENT NO. KIND DATE APPLICATION NO. DATE

PATENT NO. KIND DATE APPLICATION NO. DATE

PATENT NO. KIND DATE APPLICATION NO. DATE

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO

FR 2799650 Al 20010420 FR 1999-12832 19991014

FR 2799650 Bl 20011207

JP 2001114702 A2 20010424 JP 2000-314294 20001013

US 6497888 Bl 20021224 US 2000-689536 20001013

PRIORITY APPLN. INFO.: FR 1999-12832 A 19991014

COTHER SOURCE(S): MARPAT 134:300767

AB Ceramides of the formula RICH(OH)CH(NNCOR2)CH20H (RI = satd. or unsatd. Cl-32 alkyl groups substituted by hydroxyl groups and esterified by Cl-35 acyl groups, R2 = satd. or unsatd. Cl-50 substituted by hydroxyl groups and esterified by Cl-30 acyl groups) are used for limiting the penetration of a cosmetic or pharmaceutical agent in the skin or in keratin fibers. A dispersion of vesicles was prepd. by dissolving 0.75 g of 2-(2'-hydroxyhxadecanoyl) amino octadecane-1,3-diol and 0.50 g of sodium cholesteryl sulfate in 40 mL of a mixt. of dichloromethane: sectanol (50:50) and subjected to ultrasound at 40.degree. The solvents were evapd. and Ttei buffer pH = 6.75 was added sufficient enough to obtain a prepn. of 15 g of 51 lipids. The prepn. was subjected to ultrasound 6 times each time for 1 min to obtain vesicles having a diam of 152 nm. Formulation of a cosmetic comprising 33.31 of the above vesicles is disclosed.

17 4388-16-1, Cholesteryl phosphate
RL: BUU (Riological use, unclassified); THU (Therapeutic use); BIOL (Biological study); UEBE (Uses)

(use of ceramides for limiting penetration in skin or in keratin fibers of cosmetic or pharmaceutical agent)

Absolute stereochemistry.

Absolute stereochemistry.

L5 ANSWER 11 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2000:991464 CAPLUS
TITLE: 134:46650
Uses of ascorbyl-phosphoryl-cholesterol for topical compositions
INVENTOR(S): PATENT ASSIGNEE(S): Avon Products, Inc., USA
SOURCE: USXCAM
DOCUMENT TYPE: COPEN: USXCAM
DOCUMENT TYPE: PAHENT ANSWER COPEN: USXCAM
PATENT INFORMATION: English
FAMILY ACC. NUM. COUNT: PATENT INFORMATION: 6

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

US 6162450 A 20001219 US 1998-189368 19981109
AT 187333 E 19991215 AT 1996-923191 19960514
ES 2142072 T3 20000401 ES 1996-923191 19960514
US 5866147 A 19990202 US 1937-837222 19970411
US 5951930 A 19990713 US 1937-837221 19970509
US 5952335 A 19990713 US 1938-126191 19980730
CA 2336325 AA 20000210 CA 1999-2338325 19990730
W: AE, AL, AM, AT, AU, AZ, BA, BB, BG, BR, BY, CA, CH, CN, CU, CZ,
DE, DK, EE, ES, FI, GB, GD, GE, GR, GH, HR, HU, ID, IL, IN, IS,
JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MD, MG, MK,
MN, MM, MX, NO, NZ, PL, PT, RO, RU, SD, SE, SS, SS, KS, LT,
TM, TR, TT, UA, UG, US, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ,
MD, RU, TJ, TM
RW: CH, GM, KE, LS, HW, SD, SL, SZ, UG, ZW, AT, BE, CH, CY, DE, DK,
ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, BF, BJ, CF, CG,
CI, CM, GA, GN, GW, ML, MR, NE, SN, TD, TG
AU 9952494 Al 20000221 AL 1999-537718 19990730
R: AT, BE, CH, DE, DX, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO
JP 200252111 T2 20020716
AU 9963071 Al 20000224
AU 7740577 B2 20011108
US 1995-440727 AU 9963071 A1 20000224 AU 1999-63071 19991203
AU 740577 B2 20011108
US 1997-837282 A2 19970411
US 1997-837282 A2 19970411
US 1998-126191 A2 19990730
AU 1996-63770 A 19960514
EP 1996-923191 A 19960514
US 1998-126391 A 19960514
US 1998-12630 A 19960514
US 1998-12630 A 19960514
US 1998-12630 A 19960514
US 1998-12630 A 19960514
US 1999-1317420 W 19990730
The present invention relates to the use of 3'-(L-ascorbyl-2-o-phosphoryl)-cholesterol, and their derivs.
(APC compds.). More specifically, the present invention relates to use of APC compds. to improve the appearance and health of skin, hair, lips and nails. The present invention also relates to methods of topically administering APC compds. to cleanse skin and remove make-up, moisturize skin, enhance the shine and wear of nail coating compns., and to improve compns. having pigments and/or iron oxides.

AB

ΙT RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

L4 ANSWER 2 OF 2 USPATFULL
ACCESSION NUMBER: 87:50484 USPATFULL
SITITLE: Steroids for the treatment of hypercholesterolemia
Caspal, Jean-Marie, Mulhouse, France
Hoffmann-La Roche Inc., Nutley, NJ, United States (U.S. corporation)

NUMBER KIND DATE US 4680290 US 1984-639543 19870714 19840810 (6) PATENT INFORMATION: APPLICATION INFO.:

NUMBER DATE

PRIORITY INFORMATION: CH 1983-4644 19830825

DOCUMENT TYPE: Utility
FILE SECHEMY: Granted

ECAL REPRESENTATIVE: Sake, Jon S., Leon, Bernard S., Boxer, Matthew

NUMBER OF CLAIMS: 24

EXEMPLARY CLAIM: 1,17

CAS INDEXING IS AVAILABLE FOR THIS PATENT.

AB Steroids of the formula ##STR1## wherein n represents the number 2, 3 or 4; R.sup.1 represents hydrogen, lower-alkyl or lower-alkyl and the dotted C--C bonds in the 5(6)-, 7(8)-, 22(23)-, 24(28)- and 25(26)-position are optional, whereby the B-ring can contain only one double bond and the side-chain is either saturated or is mono-unsaturated or is di-unsaturated in the 22(23), 25(26)-position; and whereby R.sup.1 inover-alkyl or lower-alkylidenew when a 5(6)-double bond is present, n is 2 and R.sup.2, R.sup.3 and R.sup.4 represents with the Section of the Sect

and pharmaceutically acceptable salts of these steroids have activity inhibiting the intestinal resorption of cholesterol. They can be manufactured from steroids which are otherwise substituted in the 3.beta.position.

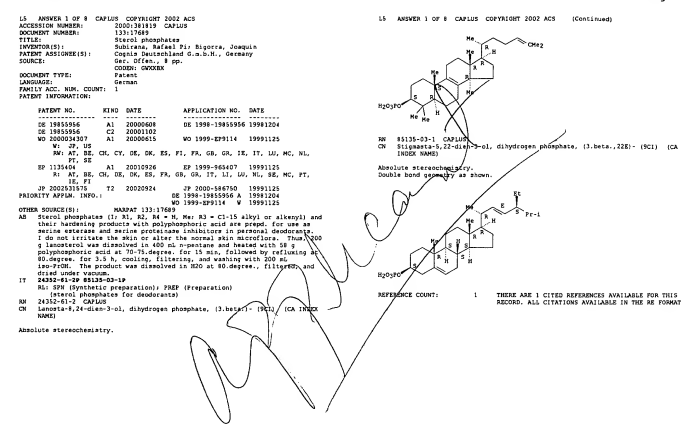
8033-06-89 (prepn. and intestinal cholesterol absorption inhibiting activity of) 98033-06-8 USPATFULL

Stigmasta-5,22-dien-3-ol. 2-(trimethylammonio)ethyl hydrogen phosphate, inner salt, (3.beta.,22E)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as shown.

L4 ANSWER 2 OF 2 USPATFULL (Continued)

=> d ibib ab hitstr 1-8



LS ANSWER 2 OF 8 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1995:572523 CAPLUS
DOCUMENT NUMBER: 123:228757
TITLE: Synthesis and anti-HIV

ANSWAY 20° 8 CAPLUS

CAPLUS COMMERE: 1995:572523 CAPLUS

DOCUMENT NUMBER: 123:228757

AUTHOR(\$): Synthesis and anti-HIV activity of steroidal prodrugs of 3'-azido-3'-deoxythymidine (AZT)

AUTHOR(\$): Balagopala, Meher I.; Ollapally, Abraham P.; Lee, Henry J.

CORPORATE SOURCE: Dep. Chem., Florida A and M Uiv., Tallahassee, FL, 32307, USA

SOURCE: (1Suppl. 1), 51-57

CODEN: COMBER, ISSN: 0145-5680

PUBLISHER: C.M.B. Association

DOCUMENT TYPE: Double Company of AZT, e.g. I (R1 = R2 = H, R1 = H, R2 = CN, R1 = OH, R2 = H), were synthesized and tested in vitro for their anti-HIV activity. Three of them were steroidal carboxylic esters prepd. arti-HIV activity. Three of them were steroidal carboxylic esters prepd. from steroidal 17.beta-carboxylic acids and AZT. The reaning four were alkyl steroidal phospho-triesters of AZT. These prodrugs were synthesized using known procedures. Preliminary results of in vitro anti-HIV activity screening showed that all of these prodrugs were active against HIV. While carboxylic esters showed comparable anti-HIV activity to that of AZT, phosphotriesters were less active than AZT. The therapeutic indexes of all these prodrugs are comparable to that of AZT.

IT 161084-72-69 161168-70-39

RI: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SFN (Synthetic preparation); BIOL (Biological study); PREF (Preparation)

(synthesis and anti-HIV activity of steroidal prodrugs of azidodoxythymidine)

RN 161084-72-66 CAPLUS

Nabsolute stereschemistry.

Absolute stereochemistry. Double bond geometry as shown.

L5 ANSWER 2 OF 8 CAPLUS COPYRIGHT 2002 ACS

PAGE 1-B

~pr-i

161169-70-3 CAPLUS 5'-Thymidylic acid, 3'-azido-3'-deoxy-, 2-cyanoethyl (3.beta.,22E,25R)-stigmasta-5,22-dien-3-yl ester, (S)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as shown.

PAGE 1-B

-pr-i

L5 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1995:213448 CAPLUS
COCUMENT NUMBER: 192:161167
TITLE: Synthesis and anti-HIV activity of alkyl steroidal 3'-azido-3'-deoxythymidin-5'-yl phosphotriesters as prodrugs of AZT
AUTHOR(S): Balagopals, Meher I.; Ollapally, Abraham P.; Lee, Henry J.

CORPORATE SOURCE: College of Pharmacy and Pharmaceutical Sciences, Florida A & M Univ., Tallahaassee, FL, 32307, USA Nucleosides (Nucleotides (1994), 13(9), 1843-53
CODEN: NUNUDS; ISSN: 0732-8311
Dekker
DOCUMENT TYPE: Journal
LANGUAGE: CASREACT 122:161167
AB Alkyl steroidal AZT 5'-monophosphate triesters are designed as lipophilic prodrugs of AZT to improve its therapeutic efficiency. We have synthesized four phosphotriesters of AZT, e.g. 1, in one-pot, using phosphoramidite-phosphite triester methodol. This method afforded the desired prodrugs in high yields under mild conditions. The in vitro evaluation of anti-HIV activity of these prodrugs is also reported.

IT 161084-72-6P 161168-70-3P
RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)
(synthesis and anti-HIV activity of alkyl steroidal azidodoxythymidinyl phosphotriesters as prodrugs of AZT)
RN 161084-72-6 CAPLUS
CN 5'-Thymidylic acid, 3'-azido-3'-deoxy-, 2-cyanoethyl (3.beta., 22E, 25R) - stigmasta-5, 22-dien-3-yl ester, (R) - (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as shown.

L5 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1993:102310 CAPLUS
DOCUMENT NUMBER: 1993:102310 CAPLUS
111LE: Preparation of sterol esters and sterol phosphorus compounds as neoplasm inhibitors
INVENTOR(S): Eugster, Carl, Eugster, Corrad Hans, Haldemann, Walter, Rivara, Giorgio
Marigen S.A., Switz.
SOURCE: PCT Int. Appl., 9 pp.
CODEN: PIXXD2
DOCUMENT TYPE: Patent

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: Patent

	PAT	TENT	NO.		KIND	DATE		APPLICATION NO.	DATE
	WO	921	2989		A1	19920806	,	WO 1991-CH221	19911025
		V:	JP.	SU.	US				
		RW	: AT,	BE,	CH, D	E, DK, ES,	FR, GB	, GR, IT, LU, NL	, SE
	CH	681	153		Α	19930129		CH 1991-257	19910128
	EP	548	261		A1	19930630	1	EP 1991-917941	19911025
	EP	548	261		B1	19950510			
		R:	DE,	FR,	GB, I	T			
	JP	055	05401		T2	19930812		JP 1991-516345	19911025
\ .	JP	295	5018		B2	19991004			
//	RU	211	3219		C1	19980620	1	RU 1991-5053147	19911025
"	U5	549	6813		A	19960305		US 1992-3997	19920813
PRIO	RIT	Y AP	PLN.	INFO	. 1		CH	1991-257	19910128
							WO	1991-CH221	19911025

Wo 1991-CH221 19911025
OTHER SOURCE(S): MARPAT 118:102310
AB Title compds., e.g., [1, II, III, Rl = Cl-10 alkyl, C2-10 alkenyl; R2 = R5(CH:CHCMHe:CH) nOCQ. R5(CH:CHCMHe:CH) nCGH:CHCM:CHCHCCG, R6CGCCH2CH(CO2R6) CH2OP(O) (XNa) O-, OP(O) (XNa) OR6; n = 1-5; R5 = Ol-04, etc., R6 = Cl-32 alkyl, C2-32 alkenyl, etc., X = O, S], were prepd. Thus, all-trans-retinoic acid in PhMe contg. cat. DMF was stirred 4 huith (CCCl)2; stignasterol and 4-(dimethylamino)pyridine in PhMe were added and the mixt. was refluxed 2 h to give stignasterol all-trans-retinoate. Title compds. were active against murine adenocarcinoma at dilns. of [1:400,000)-(1:40,000,000). Generic formulations contg. title compds.

(1:400,000)-(1:40,000,000). Generic formulations contg. title compds. were prepd.
144338-33-0P 144338-34-P 144338-35-2P
144338-65-5P
RL: BAC (Biological activity or effector, except adverse); BSU (Biological study, unclassified); SPN (Synthetic preparation); BIOL (Biological study); PREP (Preparation)
(prepn. of, as neoplasm inhibitor)
144338-33-0 CAPUS
Retinol, (3.beta.,22E)-ergosta-5,7,22-trien-3-yl hydrogen phosphate (9CI) (CA INDEX NAME)

L5 ANSWER 3 OF 8 CAPLUS COPYRIGHT 2002 ACS (Continued)

PAGE 1-B

-Pr-i

161168-70-3 CAPLUS 5'-Thymidylic acid, 3'-azido-3'-deoxy-, 2-cyanoethyl (3.beta.,22E,25R)-stigmasta-5,22-dien-3-yl ester, (5)- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

PAGE 1-B

-Pr-i

L5 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2002 ACS (Continued)

PAGE 1-A

PAGE 1-B

144338-34-1 CAPLUS Ergosta-5,7,22:iten-3-ol, 3,7-dimethyl-2,6-octadienyl hydrogen phosphate, [3]beta.[E],22E]- (SCI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

Me HO O S H H

L5 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2002 ACS (Continued)

PAGE 1-B

Pr-i

144338-35-2 CAPLUS Ergosta-5,7,22-trien-3-ol, 3,7,11-trimethyl-2,6,10-dodecatrienyl hydrogen phosphate, (3.beta.,22E)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as described by E or Z.

PAGE 1-A

PAGE 1-B

144338-46-5 CAPLUS Stigmasta-5,22-dien-3-ol, 2,3-bis[(1-oxohexadecy1)oxy]propyl hydrogen phosphate, (3.beta.,22E)- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

L5 ANSWER 5 OF 8 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1985:S05226 CAPLUS
DOCUMENT NUMBER: 103:105226
TITLE: 5 Steroid an Marie
PATENT ASSIGNEE (5): Hoffmann-La Roche, F., und Co. A.-G., Switz.
SOURCE: Hoffmann-La Roche, F., und Co. A.-G., Switz.
EUR. Pat. Appl., 24 pp.
CODEN: EPXXDW
DOCUMENT TYPE: Patent
LANGUAGE: German
FAMILY ACC. NUM. COUNT: 1

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. DATE EP 1984-109517 19840809

NO 161679 C 198909013
ES 535391 Al 19851201 ES 1984-535391 19840824
ES 543646 Al 19860501 ES 1985-543646 1985030
ONITY APPLIN. INFO: CH 1983-6464 19830825
EP 1983-6464 19830825

Sterol phosphates I [R,R1,R2 = H, alkyl; 2 = HZ; H, alkyl; alkylidene; n = 2-4; optional 5-, 7-, 22-, 24(28)-, 25-unsatd.] were prepd. by phosphorylation of sterols and inhibited intestinal absorption of cholesterol. Thus, beta.-sitosterol was treated with POCl3 in CHCl3 conts, quinoline and then with choline tosylate to give stigmast-5-en-3.beta.-yloxyphosphorylcholine (II). At 100 .mu.mol/kg in animal tests II reduced intestinal cholesterol absorption 331 compared to controls.

98033-06-eP
RL: SPN (Synthetic preparation); PREP (Preparation)
(prepn. and intestinal cholesterol absorption inhibiting activity of) 98033-06-eP ACPLUS
Stigmasta-5, 22-dien-3-ol, 2-(trimethylammonio)ethyl hydrogen phosphate, inner salt, (3.beta., 22E)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.
Double bond geometry as shown.

L5 ANSWER 4 OF 8 CAPLUS COPYRIGHT 2002 ACS (Continued)

PAGE 1-B

~pr-i

L5 ANSWER 5 OF 8 CAPLUS COPYRIGHT 2002 ACS (Continued)

L5 ANSWER 6 OF 8 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1983:198582 CAPLUS
DOCUMENT NUMBER: 98:198582 Synthesis of steroid phosphates via monomeric metaphosphate
AUTHOR(S): Ramirez, Fausto; Marecek, James F.; Yemul, Shrishailam S.

CORPORATE SOURCE:

SOURCE:

DOCUMENT TYPE:

RUR(S):

Ramirez, Fausto; Marecek, James F.; Yemul, Shrishailan S.

PORATE SOURCE:

Dep. Chem., State Univ. New York, Stony Brook, NY, 11794, USA

RCE:

J. Org. Chem. (1983), 48(9), 1417-20

CODEN: JOCEAH; ISSN: 0022-3263

UMENT TYPE:

Journal

GUAGE:

Steroid dihydrogen phosphate esters I, II, III, IV (R - Et), V (R - Me), and VI were prepd. by a procedure that involves the monomeric metaphosphate anion as an intermediate. The source of metaphosphate is a 1:2 M mixt. of PhCEF(P(0) (GNI2) CHZBr and (Me2CH) 2NEt in 0.05 M CH2C12 at 20.degree. Yields of steroid hydrogen phosphates with one or two double bonds range from 65 to 751. III can be isolated in pure state, although in lower yield (465) by this procedure. 24352-60-19 85135-03-1P

RL: SPN (Synthetic preparation); PREF (Preparation) (prepn. of, by phosphorylation with (phenyldibromoethyl) phosphonic acid)

24352-60-1 CAPLUS

Ergosta-5,7,22-trien-3-ol, dihydrogen phosphate, (3.beta.,22E)- (9CI) (CA

Absolute stereochemistry. Double bond geometry as shown.

85135-03-1 CAPLUS Stigmasta-5,22-dien-3-ol, dihydrogen phosphate, (3.beta.,22E)- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry as shown.

L5 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1972:154006 CAPLUS
OCCUMENT NUMBER: 76:154006
AUTHOR(S): Organophosphorochloridates. VI. Reactions of steroid phosphorochloridates with amines and alcohols
Cremlyn, R. J. W., Dewhurst, B. B.; Wakeford, D. H.;
Raja, R. A.
CORPORATE SOURCE: Dep. Chem. Sci., Hatfield Polytech., Hatfield, Engl.
J. Chem. Soc., Perkin Trans. 1 (1972), (9-10), 1171-5
CODEN: JCPRBA
DOCUMENT TYPE: Dep. Chem. Sci., Hatfield Polytech., Hatfield, Engl.
ANOUNGE: English
AB Cho-lesteryl phosphorodichloridate (I) was prepd. (87%) by the action of ME13-PCC13 on cholesterol (III); I in CHC13 decompd. to II on a silica column; at 130.degree. I decompd. When I or its lanosteryl and ergosteryl analogs were treated with primary or secondary amines, nucleophilic substitution at P occurred; e.g., I with PNHE2 gave cholestery!
M-phenylphosphoramidic chloride. Ergosteryl phos-phorodichloridate also underwent elimination at C-3 in amine reactions. Trans-4-tertButylcyclohexanol with NE13-PCC13 or pyrophosphoryl chloride gave the phosphorodichloridate with PCC13 and a larger amt. of alc.
Butylcyclohexanol with NE13-PCC13 or pyrophosphoryl chloride gave the phosphorodichloridate with PCC13 and a larger amt. of alc.
Butylcyclohexanol with NE13-PCC13 or pyrophosphoryl chloride gave the phosphorodichloridate reacted with alcs. to give phosphate esters.

IT 36210-15-2 CAPLUS
CN Lanosta-8, 24-dien-3-ol, dipropyl phosphate, (3.beta.)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

36305-91-6 CAPLUS Ergosta-5,7,22-trien-3-ol, diethyl phosphate, (3.beta.)- (9CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry unknown.

ANSWER 6 OF 8 CAPLUS COPYRIGHT 2002 ACS (Continued)

L5 ANSWER 7 OF 8 CAPLUS COPYRIGHT 2002 ACS

36467-59-1 CAPLUS Lanosta-8, 24-dien-3-ol, bis(1,1-dimethylethyl) phosphate, (3.beta.)- (9CI) (CA INDEX NAME)

LS ANSWER 8 OF 8 CAPLUS COPYRIGHT 2002 ACS
ACCESSION NUMBER: 1970:3631 CAPLUS
DOCUMENT NUMBER: 72:3631
ITILE: Steroid phosphates and related compounds
AUTHOR(S): Cremlyn, Richard J. W. C., Olsson, N. A.
CORPORATS SOURCE: Dep. Chem. Sci., Hatfield Polytacch., Hatfield, Engl.
CODE: J. Chem. Soc. C (1969), (17), 2305-10
CODE: JOURNAL
DOCUMENT TYPE: Journal
LANGUAGE: English
AB The prepn. of cholesteryl dihydrogen phosphate via cholesteryl
phosphorodichloridate is described; although the reaction was successful
for the prepn. of ergosteryl and lanosteryl phosphorodichloridates, it
failed with cholestanol and thiocholesterol. Dicholesteryl
phosphoro-chloridates The hydrolysis of cholesteryl phosphoro-chloridates, The hydrolysis of cholesteryl phosphoro-dichloridates in the hydrolysis of cholesteryl phosphoro-chloridates. The hydrolysis of cholesteryl phosphoro-chloridates of the decompn. Of cholesteryl phosphoro-dichloridate but this could not be hydrolyzed
to the phosphate. Treatment of cholesterol with P2SS gave
O,O-dicholesteryl hydrogen phosphorodichloridate but this could not be hydrolyzed
to the phosphorodichloridate in inert org. solvents.

17 24352-60-1P 24352-61-2P 24352-62-3P
RL: SPN (Synthetic preparation), PREP (Preparation)
(prepn. of)
RN 24352-60-1 CAPLUS
CN Ergosta-5, 7, 22-trien-3-ol, dihydrogen phosphate, (3.beta., 22E)- (9CI) (CA
INDEX NAME)
Absolute stereochemistry.

Absolute stereochemistry.
Double bond geometry as shown.

24352-61-2 CAPLUS Lanosta-8,24-dien-3-ol, dihydrogen phosphate, (3.beta.)- (9CI) (CA INDEX NAME)

Absolute stereochemistry.

L5 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2002 ACS (Continued)

24352-62-3 CAPLUS Lanosta-8,24-dien-3.beta.-ol, dimethyl phosphate (8CI) (CA INDEX NAME)

Absolute stereochemistry.

24352-65-6 CAPLUS Ergosterol, dimethyl phosphate (8CI) (CA INDEX NAME)

Absolute stereochemistry. Double bond geometry unknown.

L5 ANSWER 8 OF 8 CAPLUS COPYRIGHT 2002 ACS (Continued)

=> d all 1-3

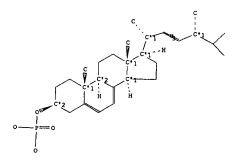
.

09/857,078 Page 11

L6 ANSWER 1 OF 3 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL

Beilstein Records (BRN): Beilstein Pref. RN (BPR): CAS Reg. No. (RN): Chemical Name (CN): 24352-60-1 24352-60-1 24352-60-1
phosphoric acid mono-<10,13-dimethyl-17(1,4,5-trimethyl-hex-2-enyl)2,3,4,9,10,11,12,13,14,15,16,17dodecahydro-1H-cyclopenta<a>phenanthren-3yl> ester
phosphoric acid mono-<10,13-dimethyl-17(1,4,5-trimethyl-hex-2-enyl)2,3,4,9,10,11,12,13,14,15,16,17dodecahydro-1H-cyclopenta<a>phenanthren-3yl> ester
C28 H45 G4 P
476.63 Autonom Name (AUN): Molec. Formula (MF):
Molecular Weight (MW):
Lawson Number (LN):
File Segment (FS):
Compound Type (CTYPE):
Constitution ID (CONSID):
Tautomer ID (TAUTID):
Beilstein Citation (BSO):
Entry Date (DED):
Update Date (DUPD): 5505 Stereo compound isocyclic 2269835 2269835 4395299 5-06, 6-06 1991/12/02 1995/08/04

4587778



- Atom/Bond Notes:
 1. CIP Descriptor: R
 2. CIP Descriptor: S
 3. CIP Descriptor: E

Reference(s):
1. Ramirez, Fausto; Marecek, James F.; Yemul, Shrishailam S., J.Org.Chem., CODEN: JOCEAH, 48(9), <1983>, 1417-1420; BABS-5578035

Nuclear Magnetic Resonance: NMR

Description (.KW): Chemical shifts
Nucleus (.NUC): 31P
Solvents (.SOL): CDC13, methanol
Reference(s):
1. Ramirez, Faustor Marecek, James F.; Yemul, Shrishailam S., J.Org.Chem.,
CODEN: JOCRAH, 48(9), <1983>, 1417-1420; BABS-5578835

Infrared Spectrum: Descript | Ref. ion | (.KW) |

Bands | 1, 2

Reference(s):
1. Cremlyn, R.J.W.; Olsson, N.A., J.Chem.Soc.C, CODEN: JSOOAX, <1969>, 2305-2310
2. Cremlyn, R.J.W.; Olsson, N.A., J.Chem.Soc.C, CODEN: JSOOAX, <1971>, 2023-2027

UV and Visible Spectrum:
Description | Absorption | Maxima | (.AM) | (nm) | (nm) | -287, | Ext. /Abs. Coeff. | Ref. (.EAC) (I/MOL*CM) Absorption maxima | 277, 287, 298 | 8270, 8690, 5090 | 1

Reference(s): 1. Ramirez, Fausto; Marecek, James F.; Yemul, Shrishailam S., J.Org.Chem., CODEN: JOCEAH, 48(9), <1983>, 1417-1420; BABS-5578835

Reaction:

Reaction ID (.ID): Reactant BRN (.RBRN): Reactant (.RCT):

4142264
7124081
10,13-dimethyl-17-{1,4,5-trimethyl-hex-2-enyl)-2,3,4,9,10,11,12,13,14,15,16,17-dodecahydro-1H-cyclopenta<a>phenanthren-3-ol
4587778

Product BRN (.PBRN): 4587778
Product (.PRO): Ergosteryldihydrogenphosphat
No. of React. Details (.NYAR): 1

Reaction Details:

L6 ANSWER 1 OF 3 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL (Continued)

Field Availability:

Code	Name	Occurrence
~=====	**************************************	
BRN	Beilstein Records	1
BPR	Beilstein Preferred RN	1
RN	CAS Registry Number	1
CN	Chemical Name	1
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	1
FS	File Segment	1
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	2
ED	Entry Date	1
UPD	Update Date	1
IR	Infrared Spectrum	1
MP	Melting Point	3
NMR	Nuclear Magnetic Resonance	1
ORP	Optical Rotatory Power	1
UVS	UV and Visible Spectrum	1

This substance also occurs in Reaction Documents:

Code	Name	Occurrence
RX	Reaction Documents	3
RXPRO	Substance is Reaction Product	3

Melting Point:
Value | Solvent | Ref.
(MP) | (.SOL) |
(Cel) |

168 | | 1 165 - 168 | acetone | 2 160 | | dioxane | 3

Reference(s):
1. Cremlyn,R.J.W., Olsson,N.A., J.Chem.Soc.C, CODEN: JSOOAX, <1971>, 2023-2027
2. Venner,H., J.Prakt.Chem., CODEN: JPCEAO, 12, <1960>, 59-73
3. Cremlyn,R.J.W., Olsson,N.A., J.Chem.Soc.C, CODEN: JSOOAX, <1969>, 2305-2310

Optical Rotatory Power:

Value | Type | Concentr. | Solvent (ORP) | (.TYP) | (.C) | (.SOL) | Wavelen. | Temp. | Ref. | (.W) | (.T) | | (nm) | (Cel) |

ANSWER 1 OF 3 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL (Continued)
Reaction RID (.RID): 4142264.1
Reaction Classification (.CL): Preparation
Reagent (.RGT): POC13, Py
Reference(s):
1. Venner,H., J.Prakt.Chem., CODEN: JPCEAO, 12, <1960>, 59-73

Reaction: RX

Reaction ID (.ID): Reactant BRN (.RBRN): Reactant (.RCT):

4032975 4738065 phosphorodichloridic acid ergosta-5,7,22t-trien-3.beta.-yl ester 4587778

Product BRN (.PBRN): ergosta-5, 7,22t-trien-3.beta.
4587778
Product (.PRO): Ergosteryldihydrogenphosphat
No. of React. Details (.NVAR): 2

Reaction Details: RX

Reaction RID (.RID): 4052975.1
Reaction Classification (.CL): Preparation
Reagent (.RGT): H2O
Solvent (.SOL): dioxane
Reference(s): 1. Cremity, R.J.W.; Olsson, N.A., J.Chem.Soc.C, CODEN: JSOOAX, <1971>, 2023-2027

Reaction RID (.RID): 4052975.2
Reaction Classification (.CL): Preparation
Reagent (.RCT): H2O
Reference(s):
1. Cremlyn.R.J.W. Olsson,N.A., J.Chem.Soc.C, CODEN: JSOOAX, <1969>, 2305-2310

Reaction ID (.ID): 2128135
Reactant BRN (.RBRN): 2338604
Reactant (.RCT): ergosta-5,7,22t-trien-3.beta.
Product BRN (.PBRN): 4589778
Product (.PRO): Ergosteryldihydrogenphosphat
No. of React. Details (.NVAR): 1 2128135 2338604 ergosta-5,7,22t-trien-3.beta.-ol 4587778

Reaction Details:

Reaction RID (.RID): 2128135.1
Reaction Classification (.CL): Preparation
Fyield (.YDT): 65 percent (BRN=4587778)
Reagent (.RGT): (1-phenyl-1,2-dibromoethyl)phosphonic acid, disopropylethylamine
CH2C12
Time (.TIM): 15 hour (s)
Temperature (.T): 20 Cel

acid, disopropylethylamine

Solvent (.SOL): CH2Cl2

Time (.TIM): 15 hour(s)

Temperature (.T): 20 Cel

Reference(s):

1. Ramirez, Fausto; Marecek, James F.; Yemul, Shrishailam S., J.Org.Chem.,

COUEN: JOCEAH, 48(9), <1983>, 1417-1420; BABS-5578835

09/857,078

L6 ANSWER 2 OF 3 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL

Beilstein Records (BRN): Beilstein Pref. RN (BPR): CAS Reg. No. (RN): Chemical Name (CN): 4585719 85135-03-1 85135-03-1 85135-03-1
phosphoric acid mono-<17-(4-ethyl-1,5-disethyl-hex-2-enyl)-10,13-dimethyl2,3,4,7,8,9,10,11,12,13,14,15,16,17tetradecahydro-1H-cyclopenta<a>phenanthren3-yl> ester
phosphoric acid mono-<17-(4-ethyl-1,5-dimethyl-hex-2-enyl)-10,13-dimethyl2,3,4,7,8,9,10,11,12,13,14,15,16,17tetradecahydro-1H-cyclopenta<a>phenanthren3-yl> ester
C29 H49 O4 P
492.68
5498
Steree compound
isocyclic
4130247
4395171
6-06
1991/12/02 Autonom Name (AUN):

Molec. Formula (MF):
Molecular Weight (MW):
Lawson Number (LN):
File Segment (FS):
Compound Type (CTYPE):
Constitution ID (CONSID):
Tautomer ID (TAUTID):
Beilstein Citation (BSO):
Entry Date (DED):
Update Date (DUPD):

- Atom/Bond Notes:
 1. CIP Descriptor: R
 2. CIP Descriptor: S
 3. CIP Descriptor: Z

Field Availability:

L6 ANSWER 2 OF 3 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL (Continued)
1. Ramirez, Fausto: Marecek, James F.; Yemul, Shrishailam S., J.Org.Chem.,
CODEN: JOCEAH, 48(9), <1983>, 1417-1420; BABS-5578835

Nuclear Magnetic Resonance: NMR

Description (.KW): Chemical shifts
Nucleus (.NUC): 31P
Solvents (.SGL): CDC13, methanol
Reference(s):
1. Ramicer, Fausto; Marecek, James F.; Yemul, Shrishailam S., J.Org.Chem.,
CODEN: JOCEAH, 48(9), <1983>, 1417-1420; BABS-5578835

Reaction: RX

Reaction ID (.ID): Reactant BRN (.RBRN): Reactant (.RCT): Product BRN (.PBRN): Product (.PRO): 2670244 4707517

4707517 stignasterol 4585719 phosphoric acid mono-<17-[4-ethyl-1,5-dimethyl-hex-2-enyl]-10,13-dimethyl-2,3,4,7,8,9,10,11,12,13,14,15,16,17-tetradecahydro-1H-cyclopenta<a>phenanthren-

3-yl> ester
No. of React, Details (.NVAR): 1

Reaction Details:

Reaction RID (.RID):
Reaction Classification (.CL):
Yield (.YDT):
Reagent (.RGT):
Classification (.CL):
Preparation
72 percent (BRN=4585719)
(1-phenyl-1,2-dibromoethyl)phosphonic acid, disporpoplethylamine
CHZC12
Time (.TIM):
15 hour(s)

***Townerature (.T):

***Chrishailam S., J.Org.Ch

Solvent (.SOL):

Solvent (.SOL):

CH2C12

Time (.TIM):

15 hour(s)

Temperature (.T):

20 Cel

Reference(s):

1. Ramirez, Fausto: Marecek, James F.; Yemul, Shrishailam S., J.Org.Chem.,

CODEN: JOCEAH, 48(9), <1983>, 1417-1420; BABS-5578835

L6 ANSWER 2 OF 3 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL

Code	Name	Occurrence
BRN	Beilstein Records	1
BPR	Beilstein Preferred RN	1
RN	CAS Registry Number	1
CN	Chemical Name	1
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	1
F5	File Segment	1
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
MP	Melting Point	1
NMR	Nuclear Magnetic Resonance	1
ORP	Optical Rotatory Power	1

This substance also occurs in Reaction Documents:

Code	Name	Occurrence
RX	Reaction Documents	1
RXPRO	Substance is Reaction Product	1

Melting Point:

Value ||Solvent ||Ref.||Note
(MP) ||(.SOL) ||

(mal) || || 179 - 182 | dioxane | 1 | 1

Reference(s):

Ramirez, Fausto; Marecek, James F.; Yemul, Shrishailam S., J.Org.Chem., CODEN: JOCEAH, 48(9), <1983>, 1417-1420; BABS-5578835

Notes(s):
1. Decomposition. Crystallization with 1 Mol(s) H20

Optical Rotatory Power: Value | Type | (ORP) | (.TYP) | (deg) | | | Wavelen. | Temp. | Ref. | (.W) | (.T) | | (nm) | (Cel) | |Concentr. |Solvent |(.C) |(.SOL) -38 [[alpha] |1 q/100ml |CHC13, methanol| 589 20

Reference(s):

L6 ANSWER 3 OF 3 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL

Beilstein Records (BRN): Beilstein Pref. RN (BPR): CAS Reg. No. (RN): Chemical Name (CN): Autonom Name (AUN): 3192627 122295-88-9 122295-88-9

122295-8e-9
phosphoric acid diergosteryl ester
phosphoric acid bis-<10,13-dimethyl-17(1,4,5-trimethyl-hex-2-enyl)2,3,4,9,10,11,12,13,14,15,16,17dodecahydro-lH-cyclopenta<a>phenanthren-3-

dodecahydro-lH-ryl> ester C56 H87 O4 P 855.27 5505 Stereo compound isocyclic 2360173 3075093 3-06-00-03118 1990/02/15 1991/09/20 Molec. Formula (MF):
Molecular Weight (MW):
Lawson Number (LN):
File Segment (FS):
Compound Type (CTYPE):
Constitution ID (CONSID):
Tautomer ID (TAUTID):
Beilstein Citation (BSO):
Entry Date (DED):
Update Date (DUPD):

* STRUCTURE DIAGRAM TOO LARGE FOR DISPLAY - AVAILABLE VIA OFFLINE PRINT *

Atom/Bond Notes:

1. CIP Descriptor: R
2. CIP Descriptor: S
3. CIP Descriptor: E

Field Availability:

Code	Name	Occurrence
BRN	Beilstein Records	1
BPR	Beilstein Preferred RN	1
RN	CAS Registry Number	1
CN	Chemical Name	1
AUN	Autonomname	1
MF	Molecular Formula	1
FW	Formular Weight	1
LN	Lawson Number	1
FS	File Segment	1
CTYPE	Compound Type	1
CONSID	Constitution ID	1
TAUTID	Tautomer ID	1
BSO	Beilstein Citation	1
ED	Entry Date	1
UPD	Update Date	1
MP	Melting Point	1
ORP	Optical Rotatory Power	1
UVS	UV and Visible Spectrum	1

This substance also occurs in Reaction Documents:

Code	Name	Occurrence

RX	Reaction Documents	2
RXPRO	Substance is Reaction Product	2

L6 ANSWER 3 OF 3 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL (Continued) 180 - 182 | pyridine | 1 Reference(3):
1. v. Euler: Wolf: Hellstroom, Chem.Ber., CODEN: CHBEAM, 62, <1929>, 2451, 2456 Notes(s): 1. Handbook -68.9 |CHC13 | 589 | 20 |[alpha] |c=2.7 Reference(s):
1. v. Euler: Rydbom, Sven.Kem.Tidskr., CODEN: SKTIAF, 41, <1929>, 223, 226 Notes(s): 1. Handbook Reference(s):
1. v. Euler; Wolf; Hellstroem, Chem.Ber., CODEN: CHBEAM, 62, <1929>, 2451, 2456 Notes(s): 1. Handbook Reaction: RX Reaction ID (.ID): Reactant BRN (.RBRN): Reactant (.RCT): 7912633 956581, 635680, 103233, 2338604 phosphorus oxychloride, propan-2-one, pyridine, ergosta-5,7,22t-trien-3.beta.-ol

```
L6 ANSWER 3 OF 3 BEILSTEIN COPYRIGHT 2002 BEILSTEIN CDS MDL (Continued)
Product BRN (.PBRN): 3192627
Product (.PRO): phosphoric acid diergosteryl ester
No. of React. Details (.NVAR): 1

Reaction Details:
RX

Reaction RID (.RID): 7912633.1
Reaction Classification (.CL): Chemical behaviour anschl. mit Wasser
Note(s) (.COM): Handbook
Reference(s): 1. v. Euler: Wolf; Hellstroem, Chem.Ber., CODEN: CHBEAM, 62, <1929>, 2451, 2456
2. v. Euler: Rydbom, Sven.Kem.Tidskr., CODEN: SKTIAF, 41, <1929>, 223, 226

Reaction:
RX

Reaction ID (.ID): 350192
Reactant BRN (.RBRN): 2338604
Reactant RN (.PBRN): 3192627
Product RNN (.PBRN): 3192627
Product (.PRO): phosphoric acid diergosteryl ester
No. of React. Details (.NVAR): 1

Reaction Details:
RX

Reaction Classification (.CL): Reference(s): Handbook
Reference(s): Hand
```

=> d all 1-2

- ANSWER 1 OF 2 CAPLUS COPYRIGHT 2002 ACS 1961:81870 CAPLUS 55:81870 55:15540g-1,15541a

- 1961:81870 CAPLUS
 55:81870
 F 55:18540g-1,15541e
 Phosphoric esters of some .DELTA.S-sterols
 Venner, Harry
 Deut. Akad. Wiss., Jena, Germany
 J. prakt. Chem. (1960), 12, 59-73
 Journal
 Unavailable
 10J (Organic Chemistry: Steroids)
 POCI3 (1), pyridine (II), and several sterols under a variety of conditions yielded phosphoric acid monoester chlorides, free esters, and their cryst. II adducts if excess I was maintained. Disterylphosphates, II adducts, and disteryl ethers formed with excess sterol. Thus, 10 g.
 cholesterol (III) in 50 ml. II, added below 40.degree. to 8.8 ml. I in 50 ml. He2CO, pptd. 12.7 g. III dichlorophosphate, m. 122.degree. Refluxing with HZO gave 2 g. III phosphate, m. 195-6.degree. (EtOH), [.alpha.]240-40.8.degree. (c. 0.5, CHCl3). Addm. of 20 ml. I to 50 g. III in 200 ml. II below 40.degree. and pptn. with HZO after 1 hr. gave 15 g. di-III phosphate-II adduct, m. 195-6.degree. (EtOH), [.r.ytn. from AcOH gave 11.2 g. di-III phosphate in 210.degree., [.alpha.]240-22.15.degree. (c. 0.5, CHCl3). EtOH mother liquors gave 10.2 g. dicholesteryl ether, m. (c. 0.5, CHCl3). EtOH mother liquors gave 10.2 g. dicholesteryl ether, m. (55-8.degree., c. 11.8 dt.) 41.4 vether, m. 102.degree., [.alpha.]240 88.1.degree. (c. 1.0, CHCl3). Dilumisteryl phosphate, m. 100-2.degree., [.alpha.]240 88.1.degree. (c. 1.0, CHCl3). Dilumisteryl phosphate, m. 100-2.degree., [.alpha.]240 11. II bloophate, m. 100-2.degree., [.alpha.
- ANSWER 2 OF 2 CAPLUS COPYRIGHT 2002 ACS 1961:81869 CAPLUS 55:81869 55:15540c-g

- 55:81869

 Seckmann rearrangement of hecogenin acetate oxime
 Bladon, P., McKeekin, W.
 Roy. Coll. Sci. Technol., Glasgow, UK
 Chem. & Ind. (London) (1960) 1307

 Journal
 Unavailable
 10J (Organic Chemistry: Steroids)
 For diagram(s), see printed CA Issue.
 Hecololactam acetate (I) with NaNO2 in HOAc and Ac20 at 0.degree. gave
 8-104 hecololactone acetate (II), m. 298-301.degree., [.alpha.]D

 -65.0.degree. (all in CHCl3); the infrared spectrum was identical with
 that of an authentic specimen of II and was quite different from that of
 the isomeric isohecololactone acetate, m. 292-4.degree., [.alpha.]D

 -81.1.degree. The material in the mother liquors heated with MeOH-KOH,
 then acidified, gave 90% anhydrohecolic acid (III), m. 220-3.degree.,
 (.alpha.]D -39.degree., .lambda. 208 m.mu., epsilon. 4400, which reduced
 with LiAlHM gave anhydrohecolyl alc., m. 176-8.degree., [.alpha.]D

 -43.degree., as the sole product. Conversion of I into II and III, in
 both of which compds. the [11,12-bond still was intact, and in 100% total
 yields, proved that I had the structure shown. Cf. Mazur, CA 53, 18094d.

ANSWER 1 OF 1 CAPLUS COPYRIGHT 2003 ACS

ACCESSION NUMBER: DOCUMENT NUMBER:

1996:631950 CAPLUS

125:256745

TITLE:

Cosmetic composition based on lipid vesicles

containing acids and its use in topical application Terren, Nadia; Perrin, Martine; Michelet, Jacques

INVENTOR(S):

Oreal S. A., Fr.

PATENT ASSIGNEE(S):

SOURCE:

Eur. Pat. Appl., 20 pp.

CODEN: EPXXDW

DOCUMENT TYPE:

Patent

LANGUAGE:

French

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
EP 728459	A1	19960828	EP 1996-400163	19960123
EP 728459	B1	19970326		
R: DE, ES,	FR, GB	, ÎT		
FR 2730928	A1	19960830	FR 1995-2136	19950223
FR 2730928	B1	19970404		
ES 2102919	Т3	19970801	ES 1996-400163	19960123
CN 1136430	A	19961127	CN 1996-106076	19960222
JP 08245338	A2	19960924	JP 1996-36860	19960223
BR 9600613	Α	19971230	BR 1996-613	19960223
US 5804216	Α	19980908	US 1996-605921	19960223
PRIORITY APPLN. INFO.	:	FR	1995-2136 A	19950223
OTHER SOURCE(S):	MA	RPAT 125:256745		

Cosmetic compns. based on lipid vesicles contq. acids, pH .ltoreq. 5, are disclosed. A cosmetic foundation contained General 122E5 1.6, hydrogenated lecithin 2.4, Me p-hydroxybenzoate 0.2, guanosine 0.01, glycerin 3, propylene glycol 3, palm oil 6.5, apricot kernel oil 9.5, Bu p-hydroxybenzoate 0.09, Pr p-hydroxybenzoate 0.1, volatile silicone 7158, vitamin E acetate 0.5, Givaudan 1, yellow iron oxide 0.89, brown iron oxide 0.49, black iron oxide 0.11, titanium oxide 5.51, preservative 0.3, Sepigel 305 2, mixt. of .alpha.-hydroxyacids 1, crosslinked starch 3, and water g.s. 100 g.

IT 4358-16-1D, Cholesterol phosphate, alk. salts

RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (Uses)

(cosmetic compn. based on lipid vesicles contg. acids and its use in topical application)

4358-16-1 CAPLUS RN

CN Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI)

10/119,903 Page 2

ANSWER 11 OF 31 CAPLUS COPYRIGHT 2003 ACS (Continued)
(ascorbyl-phosphoryl-cholesterol for commetic uses)
313055-94-6 CAPLUS
L-Ascorbic acid, 2(or 3)-((3.beta.)-cholest-5-en-3-yl hydrogen phosphate],
sodium salt (9CI) (CA INDEX NAME)

Absolute stereochemistry.

2 ан

CRN 50-81-7 CMF C6 H8 O6

Absolute stereochemistry.

REFERENCE COUNT:

THERE ARE 50 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT 50

ANSWER 12 OF 31 CAPLUS COPYRIGHT 2003 ACS

REFERENCE COUNT:

THERE ARE 13 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 12 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2000:573506 CAPLUS
TITLE: 2000:573506 CAPLUS
133:168183
Commette and/or dermatological composition in the form of an oil-in-water emulsion formed by lipid vesicles dispersed in an aqueous phase containing at least one active hydrophilic acid Rawaux, Danielle; Laugier, Jean-Pierre L'Oreal, Fr.
SOURCE: Eur. Pat. Appl., 15 pp.
CODEN: EXEXUM
DOCUMENT TYPE: Patent
LANGUAGE: FRAILY ACC. NUM. COUNT: 1

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

	PAT	ENT	NO.		KIND.	DATE		APPLI	CATION	NO.	DATE		
	EP	1027	7878		A1	20000816		EP 19	99-4032	89	199912	27	
		R:	AT,	BE,	CH, DE	, DK, ES,	FR, G	B, GR,	IT, LI	, LU	, NL, S	E, MC,	PT,
			IE,	SI,	LT, LV	, FI, RO							
	FR	2789	329		A1	20000811		FR 19	99-1387		199902	05	
	FR	2789	329		B1	20010302							
	KR	2000	0578	24	A	20000925		KR 20	00-4263		200001	28	
	BR	2000	00006	513	A	20010502		BR 20	00-613		200002	02	
	JP	2000	12298	40	A2	20000822		JP 20	00-2670	0	200002	03	
	US	6416	5768		B1	20020709		US 20	00-4993	91	200002	07	
OF	UT	API	LN.	INFO	. :		FR	1999-	1387	A	199902	:05	

US con-49991 20000207
RRTYAPPLN. INFO.: PR 1999-1387 A 19990205
RRTYAPPLN. INFO.: PR 1999-1387 A 19990205
RR SOURCE(S): MARPAT 133:168183
The title compns. are disclosed. A double-compartment bottle contained polyglyceryl-2-stearate 0.2, PEG-8 stearate 0.135, Amisoft HS-20 0.09, isocetyl stearate 0.7, squalane 1.3, and water 7.075 g. The emulsion had a viscosity of about 7 cP at 2.degree. and pH = 7.3. The top of the bottle contained 0.5 g of ascorbic acid. By addn. of the ascorbic acid to the emulsion the pH decreased to 3.3 and the viscosity increased to 850 cP at 25.degree. forming a white cream.
4358-16-1D, Cholesterol phosphate, alkali salts
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES
(Uses)
(cosmetic and/or dermatol. compn. in form of oil-in-water emulsion formed by lipid vesicles dispersed in aq. phase contg. at least one active hydrophilic acid)
4358-16-1 CAPLUS
Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME) PRIORITY APPLN. 1 OTHER SOURCE(S): AB The title Co

Absolute stereochemistry.

L5 ANSWER 13 OF 31
ACCESSION NUMBER:
DOCUMENT NUMBER:
133:155164
Nanoemulsion from alkoxylated alkenyl succinates or alkoxylated alkenyl succinates or alkoxylated.
Nanoemulsion from alkoxylated alkenyl succinates or alkoxylated.
PATENT ASSIGNEE(S):
SIMONDER, Jean-thierry, Sonneville, Odile; Legret, Sylvie
L'Oreal, Fr.
BUC. Pat. Appl., 11 pp.
CODENS EPXXDW
Patent
LANGUAGE:
French
Frenc DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PATENT NO. KIND DATE APPLICATION NO. 20000809 EP 1025598 A1 20000809 EP 2000-400009 20000104
EP 1025998 B1 20020123
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO
FR 2788980 A1 2000804 FR 1999-1178 19990202
FR 2788980 B1 20020412
AT 212248 E 20022015 AT 2000-400009 20000104
ES 2173948 T3 20021010 ES 2000-400009 20000104
US 6461625 B1 20021008 US 2000-409009 20000104
BR 2000000417 A 20000912 BR 2000-417 20000127
JP 2000226314 A2 20000915 DP 2000-24373 20000201
CN 1270019 A 20001018 CN 2000-101988 20000201
CN 1270019 A 200000101 CN 2000-101988 20000201
CN 1270019 A 2000001010 CN 2000-101988 20000201
CN 1270019 A 200000101 CN 200000101 CN 200000101
CN 1270019 A 200000101 CN 200000101 CN 200000101
CN 12 EP 1025898 EP 1025898 A1 B1 20000104 EP 2000-400009

ANSWER 13 OF 31 CAPLUS COPYRIGHT 2003 ACS

REFERENCE COUNT:

THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 14 OF 31 CAPLUS COPYRIGHT 2003 ACS

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

Pa.

2003 ACS

2008 CAPLUS

233:124937

Commetic, dermatology, pharmaceutical and/or ophthalmology composition containing nanoemulsion based on alkylether citrates simonnet, Jean-Tierty, Legret, Sylvie; Sonneville, Odile

L'oreal, Fr.

Eur. Pat. Appl., 9 pp.

CODEN: EPXXDW
Patent
French

1 L5 ANSWER 14 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2000: 49308 CAPLUS
DOCUMENT NUMBER: 133:124937
TITLE: CAPTURE C INVENTOR (S): PATENT ASSIGNEE(S): SOURCE: DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE

EP 1020219 A1 20000719 EP 1999-402914 19991123
EP 1020219 B1 20010321
R. AT, BE, CH, DE, OK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, SI, LT, LV, FI, RO
FR 2788449 A1 20000721 FR 1999-408 19990114
FR 2788449 B1 20010216
AT 199841 E 20010216
AT 199841 E 2010415 AT 1999-402914 19991123
ES 2157666 T3 2010816 ES 1999-402914 19991123
EX 2157666 T3 2010816 ES 1999-402914 1999127
US 6413527 B1 2002702 US 2000-478408 2000166
JP 2000212030 A2 20000802 JP 2000-4013 20000112
PRIORITY APPLM. INFO.: FR 1999-408 A 1994011.
OTHER SOURCE [5]: MARPAT 133:124937
AB Nanoemulsions comprising an incirculations. RR 2788449 Bl 20000721 FR 1999-4008 19990114
FR 2788449 Bl 20010216
AT 199841 E 20010415 AT 1999-402914 19991123
ES 2157686 T3 20010816 ES 1999-402914 19991123
EX 2000052504 A 20000825 EX 1999-5632 1999127
US 6413527 Bl 20020702 US 2000-478400 20000106
JP 2000212030 A2 20000802 JP 2000-478400 20000106
JP 2000212030 A2 20000802 JP 2000-4013 20000112
EXTY APPLM. INFO:
FR 1999-408 A 19990114

RR SOURCE(5): MARPAT 133:124937
Nanoemulations comprising antonic surfactants of the type alkylether citrates, where the av. size of globules is <100 nm, and the ratio of oil phase to surfactant is 2:10 are used in commette, dermatol., pharmaceutical and/or ophthalmol. compns. The emulsions are transparent and stable and are used for moisturizing skin, mucosa and hair, and as collyre for the treatment eyes. A make-up remover fluid contained Acylqulamate HS21 0.5, isocotyl stearate 10, iso-Pr myristate 5t in the oily phase; and Wiccond 3129 4.5, NaOH 0.5, glycerin 5, dipropylene glycol 10, and water 64.5t in the ac, phase. The av. size of the globules in the transparent nanoemulsion was 54 nm.
4358-16-10, Cholesteryl phosphate, alkali metal salts
LE BUU (Biological use, unclassified), BIOL (Biological study), USES (Uses) (cosmetic, dermatol., pharmaceutical and/or ophthalmol. compn. contg. nanoemulsion based on alkylether citrates) 4358-16-1 CAPLUS Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

Absolute stereochemistry.

Absolute stereochemistry.

L5 ANSWER 15 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2000:475431 CAPLUS
DOCUMENT NUMBER: 133:75967
TITLE: Block ethylene oxide-propylene oxide copolymer
surfactant for oil-in-water nanoemulsions, especially
for commetties and ophthalmic preparations
INVENTOR(S): Simmonnet, Jean Thierry; Sonneville, Odile; Legret, Sylvie L'Oreal, Fr. Eur. Pat. Appl., 11 pp. CODEN: EPXXDW Patent PATENT ASSIGNEE(S): SOURCE: DOCUMENT TYPE: French 1 FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE EP 1018363 EP 1018363 20000712 EP 1999-402913 19991123 A1 B1 EP 1018363 B1 20010321
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, 1E, SI, LT, LV, FI, RO
FR 2788007 A1 20000707 FR 1999-31 19990105
FR 2788007 B1 20010209
AT 199840 E 20010415 AT 1999-402913 19991123
ES 2157685 T3 20010816 ES 1999-402913 19991123
EX 2000052462 A 20000825 KR 1999-57227 19991213
JP 2000198711 A2 20000718 JP 1999-37227 19991221
US 2002015721 A1 20020207 US 2000-477715 20000105
US 6464990 B2 20021015 US 2002015721 Al 20020207 US 2000-477715 20000105
US 6464990 B2 20021015
ER 1999-31 A 19990105
ERS SOURCE(S): MARPAT 133:75967
Nanoemulsions, contg. 2-40 wt. 1 oil phase, with HLB 2-16, av. oil droplet size <100 nm (preferably 20-75 mm), and a 2-10:1 oil phase-surfactant wt. ratio, contain an ethylene oxide-propylene oxide block copolymer surfactant, of general formula HO(C2H4O)x(C3H6O)y(C2H4O)zH, in which x, y, and z are whole nos. such that x + z -2-100, and y = 14-60. The nanoemulsions also contain at least one amphiphilic ionic lipid selected from anionic amphiphiles, cationic amphiphiles, and lakylsulfonates. The ionic amphiphilic lipids are selected from: (1) alkali salts of dicetyl and dimyristyl phosphate() (2) alkali salts of cholesterol sulfate, (3) alkali salts of cholesterol phosphate, (4) salts of lipo amino acids, (5) sodium salts of phosphatidic acids, (6) hospholipida, (7) alkylsulfonates of formula R-CH(SO3M)-C(:0)-O-CHCCH2-COCH3 (in which R = C16-22-alkyl and M is an alkali metal), and (8) quaternary ammonium salts, fatty amines, and fatty amine salts. The compns. have application as nanoemulsions for cosmetics, dermatol., and eye care.

4358-16-10, Cholesterol phosphate, alkali metal salts
RL: TEM (Technical or engineered material urse), USES (USes) (nanoemulsions contg.; block ethylene oxide-propylene oxide copolymer surfactant for oil-in-water nanoemulsions, esp. for cosmetics and ophthalmic prepns.)

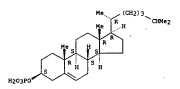
4358-16-1 CAPUS (CA INDEX NAME) PRIORITY APPLN. INFO.: OTHER SOURCE(S):

ANSWER 15 OF 31 CAPLUS COPYRIGHT 2003 ACS (Continued)

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 16 OF 31 CAPLUS COPYRIGHT 2003 ACS olute stereochemistry.



REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

LS ANSWER 16 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2000:456698 CAPLUS
1131:63637
INTITLE: Search of an analysis of the fields of cossetices, demanciology and/or ophthalmology spline for cossetices, demancion for cossetices, DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. PATENT NO. KIND DATE APPLICATION NO. DATE

EP 1016453 A1 20000705 EP 1999-402855 19991117

EP 1016453 B1 20010905

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, 1E, SI, LT, LY, FI, RO

FR 2787703 B1 20000530 FR 1998-16570 19981229

FR 2787703 B1 20010126

AT 205111 E 20010915 AT 1999-402855 19991117

ES 2163926 T3 20020201 ES 1999-402855 19991117

ER 3906206 A 20010206 BR 1999-6206 19991210

KR 2000052471 A 200000825 KR 1999-571620 19991210

KR 2000052471 A 200000825 KR 1999-571720 19991227

CN 1266679 A 20000920 CN 1999-171720 19991227

CN 1266679 B1 20020423 US 1999-474074 19991229

PRIORITY APPLM. INFO: FR 1998-16570 A 19981229

PRIORITY APPLM. INFO: FR 1998-16570 A 19981229

TOTHER SOURCE(S): MARPAT 133:63637

AB A nanoemulation having oil globules with av. size <100 nm contains (1) a surfactant, which is solid at .ltoreq.45.degree.C, chosen from ethoxylat IE, SI, LT, LV, FI, RO
FR 2787703 A1 20000630 FR 1998-16570 19981229
FR 2787703 B1 20010126
A7 205111 E 20010915 AT 1999-402855 19991117
ES 2163926 T3 20020201 ES 1999-402855 19991117
ES 2163926 A 20010206 BR 1999-6206 19991210
KR 2000052471 A 20000825 KR 1999-57463 19991210
KR 2000052471 A 20000825 KR 1999-57463 19991227
CK 1266679 A 20000920 CN 1999-127471 19991228
US 6375960 B1 20020423 US 1999-474074 19991228
US 6375960 B1 20020423 US 1999-474074 19991228
ER SOURCE(S): MARPAT 133:63637
A nanoemulation having oil globules with av. size <100 nm contains (1) a surfactant, which is solid at .1toreq.45.degree.C, chosen from ethoxylated fatty ethers or esters, and (2) an oil having mol. wt. >400, where the wt. ratio of oil phase to surfactant is 2-10:1. The surfactant can be an ethoxylated ether of behenic alc. (5-30 ethoxy units) or stearyl alc. (2 ethoxy units), an ethoxylated ester of stearic acid (40 ethoxy units) or behenic acid (8 ethoxy units), or their mixts. The nanoemulsion is transparent and stable with turbidity 60-600 NTU. It can be used in cosmetics and topical pharmaceuticals or ophthamol, formulations. The nanoemulsion can be used for moisturizing dry skin and mucous membranes, treatment of hair, and as collyrium (eye 10tion) for treatment of the eyes. In an example, a make-up removing liq. contained Brij 72 4.5, disodium N-stearcyl L-glutamic acid (Accylglutamate HS21) 0.5, isocetyl stearate 10, iso-Pr myristate 5, glycerin 5, dipropylene glycol 10 and water 65t. The transparent gel had globule size of 47 nm and turbidity of 222 NTU.
4358-16-1D, Cholesterol phosphate, alkali metal salts
HL: BUU (Biological use, unclassified), THU (Therapeutic use), BIOL (Biological study); USES (Uses)
(nanoemulsion hased on ethoxylated fatty ethers or esters and uses thereof in fields of cosmetice, dermatol. and/or ophthalmol.)
4358-16-10 CAPIUS
Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

L5 ANSWER 17 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2000:441331 CAPLUS
DOCUMENT NUMBER: 133:63629
133:63629
133:63629
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DOCUMENT TYPE: Patent French

LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

PAT	ENT	NO.			KIN	ID.	DATE			AP	PLI	CATI	ON N	٥.	DATE			
EP	101	3338			A)	ι	2000	0628		EF	19	99-4	0285	6	1999	1117		
EP	101	3338			B)	L	2001	1010										
	R:	AT		BE,	CH,	DE,	DK,	ES,	FR.	GB,	GR,	IT,	LI,	LU,	NL,	SE.	MC,	PT,
		ĮΕ		SI,	LT,	LV,	FI,	RO										
FR	278	7728			A1		2000	0630		FF	19	98-1	6370		1998	1223		
FR	278	7728			B1	ı .	2001	0126										
ΑT	206	632			E		2001	1015		AT	19	99-4	0285	6	1999	1117		
ES	216	5725			Т3	3	2002	316		ES	19	99-4	0285	6	1999	1117		
JP	200	0191	50	2	AZ	5	2000	0711		JP	19	99-3	6181	8	1999	1220		
US	627	4150			B1	l .	2001	0814		US	19	99-4	6832	5	1999	1221		
ORITY	AP:	PLN.	1	NFO.	. :					FR 19	98-	1637	0	Α	1998	1223		

FR 1998-16370 HARPAT 133:63629 Annormaliston having oil globules with av. size <100 nm contains an anionic surfactant chosen from fatty esters of phosphoric acid and its ethoxylated deriva., and an oil having mol. vt. >400; the ratio of the oil phase to surfactant is 2:10. The nanoemulsion is transparent and stable. The nanoemulsion is used for moistruizing dry win and mucous, treatment of hair, and as collyrium for the treatment of eye. A make-up remover contained disodium N-stearcyl I-glutamic acid (Acylglutamate HS21) 0.5, isocetyl stearate 10, iso-Pr palmitate 5, glycerin 5, dipropylene glycol 10, lN sodium Mydroxide 5, Hostaphat CG120 4.5, and water 604. The transparent gal had globule size of 57 nm and turbidity of 250 NTU. 4388-186-10, Cholesterol phosphate, alkali salts RL: BBU (Biological use, unclassified), BIOL (Biological study), USES OTHER SOURCE(S):

(nanoemulsion based on fatty esters of phosphoric acid and uses thereof in the fields of cosmetics, dermatol., pharmaceuticals and/or ophthalmol.)
4358-16-1 CAPLUS
Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

ANSWER 17 OF 31 CAPLUS COPYRIGHT 2003 ACS

REFERENCE COUNT:

THERE ARE 2 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 18 OF 31 CAPLUS COPYRIGHT 2003 ACS

REFERENCE COUNT:

THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

L5 ANSWER 18 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2000:420746 CAPLUS
DOCUMENT NUMBER: 133:48692
TITLE: Nanoemulsion based on fatty esters of glycerol and uses thereof in the fields of commetics, dermacology and/or ophthalmology
INVENTOR(S): Simonnet, Jean Thierry, Sonneville, Odile; Legret, Sylvie
PATENT ASSIGNEE(S): L'Oceal, Fr.
SOURCE: EVENTOR (S): EXECTION (COURSE: EXECUTION (COUR DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: APPLICATION NO. PATENT NO. KIND DATE PATENT NO. KIND DATE APPLICATION NO. DATE

EP 1010416 A1 20000621 EP 1999-402915 19991123

EP 1010416 B1 20011004

R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT, IE, ST, LT, LV, FI, RO
FR 2787326 A1 20000623 FR 1998-15950 19981217

FR 2787326 B1 20010126

AT 206300 E 20011015 AT 1999-402915 19991123

ES 2167993 T3 20020516 ES 1999-402915 19991123

ES 2167993 T3 20020516 ES 1999-402915 19991123

EX 2000178132 A2 20000627 JP 1999-353752 19991208

JP 2000178132 A2 20000627 JP 1999-57231 19991213

CN 1265923 A 20000913 CN 1999-57231 19991213

US 6541018 B1 20030401 RT 1999-126428 19991216

US 6541018 B1 20030401 RT 1998-15950 A 19981217 FN 2/8/326 Al 20000623 FR 1998-15950 19981217
FR 2787326 Bl 20010126
AT 206300 E 20011015 AT 1999-402915 19991123
ES 2167993 TJ 20020516 ES 1999-402915 19991123
BR 9907333 A 20010206 BR 1999-7333 19991208
JP 2000178132 A2 20000627 JP 1999-53375 19991213
KR 2000048109 A 20000725 KR 1999-57231 19991213
CN 1265923 A 20000913 CN 1999-126428 19991216
US 6541018 Bl 20030401 US 1999-461753 19991216
PRIORITY APPIN. INFO.: FR 1998-15950 A 1998127
OTHER SOURCE(S): MARPAT 133:48692
AB A nanoemulation having oil globules with av. size <100 nm contains a surfactant, which is solid at .ltoreq.45.degree., chosen from fatty acid esters of glycerol and an oil having mol. wt. >400, the ratio of the oil phase to surfactant is 2:10. The nanoemulsion is used for moisturizing dry skin and mucous, treatment of hair, and as collyrium for the treatment of eye. A make-up liq. contained Nikol Decaglyn) S8 4.5, disodium N-stearoyl L-glutamic acid (Acylglutamate HS21) 0.5, isocetyl stearate 10, iso-Pr myristate 5.9 glycerin 5, dipropylene glycol 10, and water 651. The transparent gel had globule size of 50 mm and turbidity of 176 NTU.

17 4358-16-10, Cholesterol phosphate, alkali salts
RL: BUU (Biological use, unclassified); BIOL (Biological study); USES (USES)

(nanoemulsion based on fatty esters of glycerol and uses thereof in fields of commetter. (nanoemulsion based on fatty esters of glycerol and uses thereof in fields of cosmetics, dermatol. and/or ophthalmol.) 4358-16-1 CAPLUS Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

L5 ANSWER 19 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 2000:420745 CAPLUS
133:48691
Nanoemulsion based on fatty esters of oxyethylated or non- oxyethylated sorbitan and uses thereof in the fields of cosmeticus, demandlogy and/or ophthalmology
INVENTOR(S): Simmonet, Jean-Thierry; Sonneville, Odile; Legret, Sylvice
PATENT ASSIGNEE(S): L'Oreal, Fr.
SOURCE: EU. Pat. Appl., 10 pp.
COUMENT TYPE: Eur. Pat. Appl., 10 pp.
COCUMENT TYPE: PATENT APPL. APP DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: KIND DATE PATENT NO. APPLICATION NO. DATE

(uses)
(nanoemulsion based on fatty esters of oxyethylated or nonoxyethylated sorbitan and uses thereof in fields of cosmetics
, dermatol. and/or ophthalmol.)
4358-16-1 CAPIUS
Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

Absolute stereochemistry.

ANSWER 19 OF 31 CAPLUS COPYRIGHT 2003 ACS (Continued)

REFERENCE COUNT:

THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

ANSWER 20 OF 31 CAPLUS COPYRIGHT 2003 ACS (Continued)

REFERENCE COUNT:

THERE ARE 1 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT

FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. EF 1010414 A1 20000621 EF 1999-402837 19991116
EF 1010414 B1 20010404
R: AT, BE, CH, DE, DK, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO
FR 2787026 A1 20000616 FR 1998-15764 19981214
FR 2787026 B1 20010415 AT 1999-402837 19991116
ES 2158728 T3 20010901 ES 1999-402837 19991116
ES 2158728 T3 20010901 US 1999-402837 19991116
US 6419946 B1 20020716 US 1999-352422 19991210
US 6419946 B1 20020716 US 1999-455891 19991213
RITY APPIN. INTO: E 20010415 AT 1999-402837 19991116
AZ 20000627 JP 1999-352422 19991210
B1 20020716 US 1999-459581 19991213
BARPAT 133:48690
ing oil globules with the control of the contro PRIORITY APPLN. INFO.: OTHER SOURCE(S): AB A nanoemulsion beau FR 1998-15764 A 19981214

FR SOURCE(5): MARPAT 133:48690
A nanonemulsion having oil globules with av. size <100 nm contains a surfactant, which is solid at .ltoreq.45.degree., chosen from esters of fatty acids or fatty ales., carboxylic acid and glycerol, and an oil having mol. wt. >400, the ratio of the oil phase to surfactant is 2:10. The nanoemulsion is transparent and stable. The nanoemulsion is used for moisturizing dty skin and mucous, treatment of hair, and as collyrium for the treatment of eye. A make-up fluid contained Imwitor 780K 4.5, disodium N-stearcyl L-glutamic acid (Acylglutamate H521) O.5, isocetyl stearate 20, iso-7: palmitate 5, glycerin 5, dipropylene glycol 10, and water 65%. The transparent gel had globule size of 57 nm and turbidity of 251 NTU.
4388-16-10, Cholesterol phosphate, alkali salts
RL: BUU (Biological use, unclassified), BIOL (Biological study), USES (Uses)
(nanoemulsion based on mixed esters of films.) (nanoemulsion based on mixed esters of fatty acid or alc., of carboxylic acid and glycerol, and uses thereof in cosmetic, dermatol. and/or ophtalmol. fields)

8-16-1 CAPLUS 4358-16-1 CAPLUS Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

L5 ANSWER 21 OF 31 CAPLUS COPYRIGHT 2003 ACS ACCESSION NUMBER: 2000:420743 CAPLUS DOCUMENT NUMBER: 133:63593 DOCUMENT NUMBER: TITLE: Nanoemulsion based on fatty acid esters or ethers of sugar and uses thereof in the cosmetical, dermatological and/or-ophtalmological fields Simonnet, Jean-Thierry, Sonneville, Odiler Legret, INVENTOR (5): Sylvie L'Oreal, Fr. PATENT ASSIGNEE(S): SOURCE: EUR. Pat. Appl., 12 pp. CODEN: EPXXDW Patent French 1 DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. APPLICATION NO. DATE KIND DATE EP 1010413 EP 1010413 20000621 20021120 A1 B1 EP 1999-402836 19991116 EP 1010413 B1 20021120
R: AT, BE, CH, DE, DX, ES, FR, GB, GR, IT, LI, LU, NL, SE, MC, PT,
IE, SI, LT, LV, FI, RO
FR 2787027 B1 20010112
AT 227967 E 20021215 AT 1999-402836 19991116
RR 9997330 A 20010206 BR 1999-7330 19991206
RP 2000176130 A2 20000627 JP 1999-352423 19991210
CN 1257704 A 20000627 CN 1999-156145 19991213 T, LV, FI, RO
A1 20000616
B1 20010112
E 20021215
A 20010206
A2 20000627
A 20000628
A 20000725 AT 1999-402836 19991116 BR 1999-7330 19991206 JP 1999-352423 19991210 CN 1999-126145 19991213 KR 1999-57230 19991213 RX 2000048107 A 20000725 KR 1999-57230 19991213

PRIORITY APPLM. INFO:

FR 1999-15725 A 19981214

OTHER SOURCE(S):

MARPAT 133:63593

AB A nanoemulsion having oil globules with av. size <100 nm contains a surfactant, which is solid at .ltoreq.45.degree., chosen from fatty acid esters or ethers of sugars and an oil having mol. vt. >400; the ratio of the oil phase to surfactant is 2:10. The nanoemulsion is transparent and stable. The nanoemulsion is used for moisturizing dry. **skin and mucous, treatment of hair, and as collytium for the treatment of eye. A make-up gel contained Crodesta F50 4.5, disodium N-stearcyl L-glutamic acid (Acylglutamate HS21) 0.5, isocetyl stearcate 20, Cil-13 isoparaffin 2.5, isohexadecane 2.5, glycerin 5, dipropylene glycol 10, and water 554. The transparent gel had globule size of 45 nm and turbidity of 250 NTU. KR 2000048107

Valet 534. THE SECTION OF THE STATE OF THE S (nanoemulsion based on fatty acid esters or ethers of sugar and uses thereof in cosmetical, dermatol. and/or ophtalmol. fields) 4358-16-1 CAPLUS Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)

Absolute stereochemistry.

L5 ANSWER 23 OF 31 CAPLUS COPYRIGHT 2003 ACS

REFERENCE COUNT:

ANSWER 24 OF 31 CAPLUS COPYRIGHT 2003 ACS

L5 ANSWER 24 OF 31 CAPLUS COPYRIGHT 2003 ACS
ACCESSION NUMBER: 1997:505729 CAPLUS
17:126356
Stable dispersion of a water-immiscible phase in an aqueous phase using surface-active silicone vesicles
Simonnet, Jean-Thierry
L'Oreal S. A., Fr.
Eur. Pat. Appl., 9 pp.
CODEN: EPYXDW
DOCUMENT TYPE: Patent
LANGUAGE: French DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NU PATENT INFORMA

NGUAGE:	French		
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	-		
TENT INFORMATION:			
PATENT NO. KIN		APPLICATION NO.	DATE
EP 780113 A1		EP 1996-402526	19961122
	20020904		
R: DE, ES, FR,	GB. IT		
	19970627	FR 1995-15292	19951221
	19980206		
ES 2182958 T3	20030316	ES 1996-402526	19961122
JP 09175930 A2	19970708	JP 1996-341881	19961220
JP 3137592 B2	20010226		
US 5958433 A		US 1996-771840	19961223
IORITY APPLN. INFO.:		FR 1995-15292 A	19951221
HER SOURCE(S):	MARPAT 127:1263	56	
Stable dispersion of			. phase using
surface-active silic	one vesicles ar	e claimed (Markush	structure given).
The dispersion is us	ed in cosmetics	for the treatment	of
skin, mucosa, nail,	hair, and esp.	greasy skin	
. A cream contained	a silicone sur	factant (Dow Cornin	g 2-5695) S,
acvigutamate HS21 0.	6, glycerin 3,	volatile silicone 1	O, jojoba oil 10,
Carbopol-980 0.42, p	reservative 0.3	, triethanolamine q	.s. pH = 6, and
water g.s. 100%.		•	•
4358-16-1D, Choleste	rolphosphate, a	lkali metal salts	•
RL: BUU (Biological	use, unclassifi	ed); BIOL (Biologic	al study); USES
(Uses)		•	•
(stable dispersion	n. of water-immi	scible phase in aq.	phase using
surface-active si	licone vesicles)	
4358-16-1 CAPLUS			
Cholest-5-en-3-ol (3	.beta.)-, dihyd	rogen phosphate (9C	I) (CA INDEX NAME)

Absolute stereochemistry.

IT

DOCUMENT TYPE: LANGUAGE: FAMILY ACC. NUM. COUNT: PATENT INFORMATION:

	PATENT NO.	KIND			PLICATION NO.	DATE	
	EP 780114	A1	19970625	EF	1996-402548	19961126	
	EP 780114	В1	20021218				
	R: AT. BE.			GB. IT.	LI, NL, SE		
	FR 2742676		19970627		1995-15291	19951221	
	FR 2742676						
	AT 229792				1996-402548	19961126	
	BR 9604724						
	JP 09175933						
	JP 3040355	B2	20000515	01	1330-341002	19901220	
	CN 1156586	1	10070913	-	1006-117023	10061220	
	US 6120778				1996-772724		
2270			20000919				
	RITY APPLN. INFO				95-15291 A	19951221	
	R SOURCE(S):						
AB	Transparent oil/in/water cosmetic emulsions where the av. size						
	of oil globule:	s is <10	0 nm conta	in silic	one surfactar	ts. A	
	cosmetic liq. for greasy skin contained silone						
	surfactant (DC 2-5698) 5, dodecamethylcyclohexasiloxane 6,						
						3, abs. ethanol	15.
	glycerin 5, and				, you wa 1105	, and committee	,
TT	4358-16-1D, Cho				i ==1+=		
						cal study); USE	
	(Uses)	icar us	e, unclass	TITEG);	PIOP (PIOTOGI	car study); oss	.23
			/water cos	metrc en	mulsions contg	. 5lllcone	
	surfactants)						

4358-16-1 CAPLUS Cholest-5-en-3-ol (3.beta.)-, dihydrogen phosphate (9CI) (CA INDEX NAME)